CONTROL STRUCTURE

* Sequences
* Conditionals
  + If else statements
  + Elif statements
* Iteration
  + Repetition (loop(s))
* Counted loop
  + Loop – for loop
  + [For i = 1 to 10] (pseudocode)

[Display i]

[next i]

(python

While x < 11 (pretest)

Print x

x=x+1

x=1

repeat

display x (post-test)(doesn’t exist in python)

x=x+1

until x==10

* + While
  + For
  + Repeat until

PSEUDOCODE

A simplified, informal way of describing an algorithm using plain language and basic programming concepts without adhering to any specific programming syntax.

FLOWCHARTS are visible representation of a path of logic and processes

A blue rectangle with black text

Description automatically generated